	FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE ATTY DOCKET NO: CLASSEN=1A SERIAL NO: 08/591,6							
LIST DOX (Use sev	CUMENTS CITED BY veral sheets if n	f 3	APPLIC	CANT: John B.	CLASSEN			
	(LEB S 8 5001	FILING	DATE: Februa	ry 12, 1996	GROUP: 1642		
OTHER DO	OCUMENTS (include	uthor, title	name of	publication,	volume, pages and da	te of publication)		
M DA	AHARON-MAOR, et a March 2000.	AL., VENTAGE	the Bad	and the Uqly	of Vaccination, IMAJ,	vol. 2, pgs. 225-227,		
DB	AHO, et al., Rher P.S.E.B.M., vol.	matoid Factor a 124, pgs. 229-2	and Immu 233, 196	no-Conglutini 7.	n Responses Following	Various Vaccinations,		
DC	ALM, et al., <u>Earl</u> 403, August 9, 19		ion and	development o	f atopy, THE LANCET,	vol. 350, pgs. 400-		
- DD	ARNOVIST, et al., DIABETIC MEDICINE	Difficulties i	in Class . 606-61	ifying Diabet 3, January 19	es at Presentation in 93.	the Young Adult,		
DD	AYVAZIAN, et al., ENGLAND JOURNAL O	<u>Disseminated I</u> OF MEDICINE, vol	Lupus Er 1. 239,	ythematosus O no. 16, pgs.	ccurring Among Studen 565-570, October 14,	t Nurses, THE NEW 1948.		
DF	BAMFORD, et al., NEUROL., vol. 35,	Swine Influenza pgs. 242-243,	April 1	ation in Pation 978.	ents with Multiple Sc	lerosis, ARCH.		
DG	BIJKERK, H., Mass AGAINST COMMUNICA	Vaccination in BLE DISEASES, M	the Ne	therlands, IN vol. 22, pgs.	TERNATIONAL SYMPOSIUM 271-276, 1973.	ON VACCINATION		
DH	BOOY, et al., Eff 344, Abstract, Au	icacy of Haemor gust 6, 1994.	ohilus I	nfluenzae Typo	e b conjugate vaccine	PRP-T, LANCET, vol.		
DI	BREWSTER, D., The immunisation, HEA	epidemiology c	of Haemo 3), vol.	philus influer 51(6), Abstra	nzae invasive disease act, November 1993.	in Scotland prior to		
DJ	BRODMAN, et al., INTERNAL MEDICINE	Influenzal Vacci, vol. 88, pgs.	ine Res	ponse in Syste O, 1978.	emic Lupus Erythemato	sus, Annals of		
DK	BRUNO, et al., Co Young Adults in to 969; 1997.	mparison of Inc he Province of	idence Turin,	of Insulin-der Italy, 1984-91	pendent Diabetes Mell L, DIABETIC MEDICINE,	itus in Children and vol. 14, pgs. 964-		
DL	CASPARY, et al., encephalomyelitis	Antibody studie , J. NEUROL. NE	s in mu UROSURG	ltiple scleros . PSYCHIAT., v	sis and experimental vol. 27, pgs. 25-28.	'allerqic' 1964.		
DM	CHALEOMCHAN, et a neurological comp SCIENCES, vol. 96	lications and o	ther ne	tibodies in pa urological dis	etients with rabies vecases, JOURNAL OF TH	accination induced E NEUROLOGICAL		
DF	CHEN, et al., Vaccine Safety, LANCET, vol. 352, ABSTRACT, 1998.							
DO	CHEN, et al., <u>Vac</u> Monitoring in the	cine Safety Dat United States,	alink P PEDIAT	roject: A New RICS; vol. 99,	Tool for Improving V. no. 6, pgs. 765-773	accine Safety , June 6, 1997.		
DP	CLASSEN, John Barthelow, <u>Data links vaccines to risk of Insulin Dependent Diabetes (IDDM)</u> , DRUG SAFETY, vol. 21, ABSTRACT, 1999.							
DQ DQ	CLASSEN, John Barthelow, <u>Diabetes Epidemic Follows Hepatitis B Immunization Program</u> , NEW ZEALAND MEDICAL JOURNAL, vol. 190, ABSTRACT, May 24, 1996.							
EXAMINER	-//	2		DATE CONSIDE	RED 3/22/0	4		
EXAMINER: Ini	itial if reference Include copy of th	considered. D	raw line	e through cita	tion if not in confor			

MAR D1 2001
HCENTER 1600/2900

		NAME BOOKER NO. CLASSINAL	1.8	SERIAL NO: 08/591,651						
FORM P	FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE APPLICANT: John B. Classen									
	LIST DO	CONTRACTOR OF A PRINT MAN	en							
(Use se	0 8 LUO. Pl	1006	GROUP:1642						
				<u> </u>						
	THER D	DOCUMENTS (include author, title name of publication, volume	e, pages and da	te of publication)						
hos	DR	CROKE, et al., Occurrence of Severe Destructive Lyme Arthritis in Hamsters Vaccinated with Outer Surface Protein A and Challenged with Borrelia burgdorferi, INFECTION AND IMMUNITY, vol. 68, no. 2, pgs. 658-663, February 2000.								
	DS	D'AMELIO, et al., <u>Comparative Analysis of Immunological Re</u> <u>Parenteral (TAB) Typhoid Vaccines</u> , INFECTION AND IMMUNITY, October 1988.	, vot. 30, no	10, pgs. 2,31 2,33,						
	DT	DEL GIUDICE, et al., <u>Priming to Heat Shock Proteins in Inf</u> THE JOURNAL OF IMMUNOLOGY, vol. 150, no. 5, pgs. 2025-2032	2, March 1, 199.	· · · · · · · · · · · · · · · · · · ·						
	מס	Desterano, et al., <u>Timing of Hepatitis B Vaccination and R Mellitus</u> , PHARMACOEPIDEMIOLOGY AND DRUG SAFETY, vol. 6, su	Risk of Insulin- uppl. 2, ABSTRAG	-Dependent Diabetes CT, 1997.						
	DV	HIBBS, et al, <u>Internet Web Page Perceptions of Vaccine Pha</u> <u>Analysis of Vaccine Safety Concerns</u> , PHARMACOEPIDEMIOLOGY <u>ABSTRACT</u> , 1997.	AND DRUG SALET	1, VOI: 0, Suppr. 1,						
	DW	DOKHEEL, Tomadher M., An Epidemic of Childhood Diabetes in vol. 16, no. 12, pgs. 1606-1611, December 1993.	the United Sta	ates?, DIABETES CARE, .						
	DX	DRYKONINGEN, et al., The incidence of male childhood Type mellitus is rising rapidly in The Netherlands, DIABETOLOGI	1 (insulin-depe (A, vol. 35, pg:	endent) diabetes s. 139-142, 1992.						
	DY	ESKOLA, et al., A Randomized, Prospective Field Trial of a of Infants and Young Children Against Invasive Haemophilus ENGLAND JOURNAL OF MEDICINE, vol. 323, no. 20, pgs. 1381-1	S Infinenzae IV	De D DISCUSE, IND NO.						
	DZ	ESPMARK, et al., <u>Smallpox Vaccination Before the Age of Th</u> INTERNATIONAL SYMPOSIUM ON SMALLPOX VACCINE, BILTHOVEN, vo	nree Months: Eva	aluation of Safety,						
	EA	EURODIAB ACE STUDY GROUP, <u>Variation and trends in Incidence</u> THE LANCET, vol. 355, pgs. 873-876, March 11, 2000.	e of childhood	diabetes in Europe,						
	EB	EURODIAB SUBSTUDY 2 STUDY GROUP, <u>Infections and vaccination</u> 1 (insulin-dependent) diabetes mellitus: a multicentre cas DIABETOLOGIA, vol. 43, pgs. 47-53, 2000	ons as risk fact se-control inves	tors for childhood Tvoe stigation,						
	EC	GARDNER, et al., Rising incidence of insulin dependent dia in Oxford region: time trend analysis, BMJ, vol. 315, pgs.	abetes in childs . 713-717, Septe	ren aged under 5 years amber 1997.						
	ED	GODAY, et al., <u>Incidence of Type 1 (insulin-dependent) dia</u> DIABETOLOGIA, vol. 35, pgs. 267-271, 1992.	ibetes mellitus	in Catalonia, Soain,						
	EE GORHAM, et al., Incidence of Insulin-dependent Diabetes Mellitus in Young Adults: Experience of 1,587,630 US Navy Enlisted Personnel, AMERICAN JOURNAL OF EPIDEMIOLOGY, vol. 138, no. 11, pgs. 984-987, 1993.									
	EF	GRAVES, et al., <u>Lack of Association Between Early Childhoo</u> <u>Autoimmunity</u> , DIABETES CARE, vol. 22, no. 10, pgs. 1694-16	od Immunizations	, ,						
EXAMINI	ER	DATE CONSIDERED	3/22/	04						
EXAMIN	EXAMINER: Initial if reference considered. Draw line through citation if not in conformance and not									

3,

RECEIVED HARDION

• :

FORM P	TO-1449	U.S. DEPARTM PATENT AND T	ENT OF COMMERCE	ATTY DO	CKET NO: CLASSEN=1	A	SERIAL NO: 08/591,651					
1	LIST DOCUMENTS CITED BY APPLICANT (Use several sheets if TOO SSALY)											
'	(Use se	veral sheets if i	3000 J	FILING	DATE: February 12,	1996	GROUP: 1642					
	THER D	OCUMENTS (include	author, title	-			te of publication)					
ho	OTHER DOCUMENTS (include author, title hame of publication, volume, pages and date of publication) GRIFFITH, A.H., Achie in Europe, INTERNATIONAL SYMPOSIUM ON VACCINATION AGAINST COMMUNICABLE DISEASES, MONACO, vol. 22, pgs. 13-24, 1973.											
1	EH	HACKETT, et al. Immunization, J	HACKETT, et al., Transient Appearance of "Autoimmune" Antibodies During Prophylactic Immunization, J. IMMUNOLOGY, vol. 85, pgs. 533-538, 1960.									
	EI	HEIJBEL, et al. Immunization, D	, <u>Cumulative Inc</u> IABETES CARE, vo	idence of	Childhood-Onset I	DDM is Unaffect February 1997	ted by Pertussis					
	EJ	Dalumeuritis Fo	al., <u>Myelin Basi</u> llowing Rabies V , February 12, 1	accinatio	as an Encephaliton, THE NEW ENGLAND	ogen in Encepha D JOURNAL OF ME	lomyelitis and DICINE, vol. 316, no.					
	EK		Influenza Vacci		Patients with Rhe	eumatic Disease:	<u>s, JAMA, vol. 242, no.</u>					
	EL	HILTUNEN, et al 207-212, 1999.	., <u>Immunisation</u>	and Type	1 Diabetes Mellitu	is, DRUG SAFETY	, vol. 20, no. 3, pgs.					
	E€	HUANG, et al., EXP. IMMUNOL.,	<u>Pertussis vacçin</u> vol. 48, pgs. 37	<u>e inhibil</u> 5-380, 1	s immune insulitis 182.	s induced with	streptozotocin, CLIN.					
	EN	Illensine Ind	HUANG, et al., The Relationship Between Influenza Vaccine-Induced Specific Antibody Responses and Vaccine-Induced Nonspecific Autoantibody Responses in Healthy Older Women, JOURNAL OF GERONTOLOGY: MEDICAL SCIENCES, vol. 47, no. 2, pgs. M50-M55, 1992.									
	EO		Advorse Beacti	ons in Cl			ertussis Vaccine, ACTA					
	EP		<u>rdetella Pertuss</u> ugh Attack <u>Rate</u>		cinated with the I as Isolated During en in the Epidemic		ed in Finland, Epidemics in 1976-1977 AEDIATR SCAND, Vol.					
	EQ	JEFFERSON, et a OF EPIDEMIOLOGY	1., No evidence & COMMUNITY HEA	that vace LTH, vol	cines cause insulir 52, no. 10, pgs.	n <u>dependent dia</u> 674-675, Octob	betes mellitus, JOURNAL er 1998.					
	ER	JEFFERSON, Tom, Vaccination and its adverse effects: real or perceived, BMJ, vol. 317, pgs. 159-160, July 18, 1998.										
	ES	JONER, et al., age 1973-1982,	JONER, et al., <u>Increasing incidence of diabetes mellitus in Norwegian children 0-14 years of age 1973-1982</u> , DIABETOLOGIA, vol. 32, pgs. 79-83, 1989.									
	ET	JONER, et al., Norway 1978-198	The incidence of 2, DIABETOLOGIA,	Type 1 vol. 34	(insulin-dependent) pgs. 271-274, 199	diabetes mell 91.	itus 15-29 years in					
T.	EU	KARSH, et al., Immunization of Patients with Sjögren's Syndrome with Pneumococcal Polysaccharide Vaccine, ARTHRITIS AND RHEUMATISM, vol. 23, no. 11, pgs. 1294-1298, November 1980.										
EXAMIN	ER				DATE CONSIDERED	3/20/0	4					
EXAMIN	ER: I	nitial if referen	ce considered. this form with n	Draw lin	through citation unication to applic	if not in conf	ormance <u>and</u> not					

applicant. MAR 01 2001
ECH CENTER 1600/2900

FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE ATTY DOCKET NO: CLASSEN=1A SERIAL NO: 08/591,6											
L	LIST DOCUMENTS CITED BY APPLICANT (Use several sheets if Messary)										
,	(Use several sheets if pagessary) FEB 2 8 700 FILING DATE: February 12, 1996 GROUP: 1642										
	poccarry column district ritle name of publication, volume, pages and date of publication)										
(A)	KARVONEN, et al., vaccination: birth cohort study, BMJ, vol. 318, pgs. 1169-1172, May 1, 1999.										
	EV	KATADA, et al., <u>Spontaneous Recovery from Streptozotocin-Induced Diabetes in Rats Pretreated</u> with Pertussis Vaccine or <u>Hydrocortisone</u> , <u>DIABETOLOGIA</u> , vol. 13, pgs. 521-525, 1977.									
	EX	KEUTER, E.J.W., Significance of Constitution, Especially the Status Dysraphicus in the Genes of Postvaccinial encephalitis, PREDISPOSITION TO POSTVACCINIAL ENCEPHALITIS, Chapter 1, pgs. 9, 1960.									
	EY	KLINE, et al., Optic Neuritis and Myelitis Following Rubella Vaccination, ARCH NEUROL., vol. 39, pgs. 443-444, July 1982.									
	E2	KLIPPEL, et al., <u>A Controlled Study of Pneumococcal Polysaccharide Vaccine in Systemic Lupus Erythematosus</u> , ARTHRITIS AND RHEUMATISM, vol. 22, no. 12, pgs. 1321-1325, December 1979.									
	FA	KURLAND, et al., <u>Lack of Association of Swine Flu Vaccine and Rheumatoid Arthritis</u> , MAYO CLIPPROC., vol. 59, pgs. 816-821, 1984.	N								
	FB	KURLAND, et al., <u>Swine Flu Vaccine and Multiple Sclerosis</u> , JAMA, vol. 251, no. 20, pgs. 2672-2675, May 25, 1984.	-								
	FC	LIBMAN, et al., <u>Was There an Epidemic of Diabetes in Nonwhite Adolescents in Alleghenv Count Pennsylvania?</u> , DIABETES CARE, vol. 21, no. 8, pgs. 1278-1281, August 1998.	Χr								
	FD	LINDBERG, et al., <u>Previous Exposure to Measles, Mumps, and Rubella - but Not Vaccination Dur.</u> <u>Adolescence - Correlates to the Prevalence of Pancreatic and Thyroid Autoantibodies,</u> <u>PEDIATRICS</u> , vol. 104, no. 1, pgs. 1-5, July 1999.	ing								
	FE	LIPNICK, et al., <u>Pneumococcal Immunization in Patients with Systemic Lupus Erythematosus</u> <u>Treated with Immunosuppressives</u> , THE JOURNAL OF RHEUMATOLOGY, vol. 12, pgs. 1118-1121, 1985.									
	FE	LUNDBECK, H., <u>Vaccination Programmes in Sweden</u> , INTERNATIONAL SYMPOSIUM ON VACCINATION AGAINST COMMUNICABLE DISEASES, MONACO, vol. 22, pgs. 279-286, 1973.	ST								
	FG	MOODIE, et al., Concurrent BCG and Smallpox Vaccination in Newborn Babies, TUBERCLE, LOND., vol. 43, pgs. 155-160, 1962.									
	FH	MUNTONI, et al., <u>High Incidence Rate of IDDM in Sardinia</u> , DIABETES CARE, vol. 15, no. 10, pg. 1317-1322, October 1992.	5.								
	FI	MYERS, et al., <u>Swince Influenza Virus Vaccination in Patients with Multiple Sclerosis</u> , THE JOURNAL OF INFECTIOUS DISEASE, vol. 136, supplement, pgs. S546-S562, December 1977.									
4	FJ	NYSTRÖM, et al., Risk of Developing Insulin-Dependent Diabetes Mellitus (IDDM) before 35 Years of Age: Indications of Climatological Determinants for Age at Onset, INTERNATIONAL JOURNAL OF EPIDEMIOLOGY, vol. 27, no. 2, pgs. 352-358, 1992.									
EXAMIN	ER	DATE CONSIDERED 3/23/04									
EXAMIN		nitial if reference considered. Draw line through citation if not in conformance and not Include copy of this form with next communication to applicant.									

RECEIVED

MAR 01 2001

TECH CENTER 1600/2500

FORM P	TO-144!	PATENT AND TRADEMARK OFFICE								
1	LIST DOCUMENTS CITED BY AFFEICANT									
• 1	(Use sa	FEB 2 8 200 SILING DATE: February 12, 1996 GROUP: 1642								
	THER D	OCUMENTS (include author, title same of publication, volume, pages and date of publication) ONKAMO, et al., World Tell rease in incidence of Type 1 diabetes - the analysis of the data								
liso	FK	ONKAMO, et al., World Wise birease in incidence of Type I diabetes - the analysis of the data on published incidence trends, DIABETOLOGIA, vol. 42, pgs. 1395-1403, 1999.								
	FL	PARENT, et al., <u>Bacille Calmette-Guérin Vaccination and Incidence of IDDM in Montreal, Canada</u> , DIABETES CARE, vol. 20, no. 5, PGS. 767-772, May 1997.								
	FM	PELTOLA, et al., Rapid disappearance of Haemophilus influenzae type b meningitis after routine childhood immunisation with conjugate vaccines, vol. 340, pgs. 592-594, 1992.								
	FN	PETTERSSON, Tor, Immunization and Arthritis, SCAND J. RHEUMATOLOGY, vol. 1, pgs. 61-64, 1972.								
	FO	POLAK, M.F., Complications of Smallpox Vaccination in the Netherlands, 1959-1970, INTERNATIONAL SYMPOSIUM ON SMALLPOX VACCINE, BILTHOVEN, vol. 19, pgs. 235-242, 1972.								
	FP	POSER, et al., <u>Late Onset of Guillain - Barré Syndrome</u> , JOURNAL OF NEUROIMMUNOLOGY, vol. 3, pgs. 27-41, 1982.								
	FQ	RAMI, et al., Risk factors for type 1 diabetes mellitus in children in Austria, EUR. J. PEDIATR., vol. 158, pgs. 362-366, 1999.								
	FR	RAMIYA, et al., <u>Immunization Therapies in the Prevention of Diabetes</u> , JOURNAL OF AUTOIMMUNITY, vol. 10, pgs. 287-292, 1997.								
	FS	RAMIYA, et al., Antiqen Based Therapies to Prevent Diabetes in NOD Mice, JOURNAL OF AUTOIMMUNITY, vol. 9, pgs. 349-356, 1996.								
	FT	ROMANUS, et al., <u>Pertussis in Sweden after the cessation of general immunization in 1979</u> , THE PEDIATR. INFECT DIS. J., vol. 6, pgs. 364-371, 1987.								
	FU	ROSE, Noel R., <u>Immunologic Hazards Associated with Vaccination of Humans</u> , JOURNAL OF AUTOIMMUNITY, vol. 14, pgs. 11-13, 2000.								
	FV	SCOTT, et al., <u>Temporal Variation in Incidence of IDDM in Canterbury, New Zealand</u> , DIABETES CARE, vol. 15, no. 7, pgs. 895-899, July 1992.								
	FW	SHAPIRO, et al., <u>The Protective Efficacy of Haemophilus by Polysaccharide Vaccine</u> , JAMA, vol. 260, no. 10, pgs. 1419-1422, September 9, 1988.								
	FX	SHIRAKAWA, et al., <u>The Inverse Association Between Tuberculin Responses and Atopic Disorder</u> , SCIENCE, vol. 275, pgs. 77-79, January 3, 1997.								
	FY	SHOENFELD, et al., <u>Vaccination as an additional player in the mosaic of autoimmunity</u> , CLINICAL AND EXPERIMENTAL RHEUMATOLOGY, vol. 18, pgs. 181-184, 2000.								
EXAMIN	ER	DATE CONSIDERED \$\\\22\\O\\\								
EXAMIN	EXAMINER: Initial if reference considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									

PECEIVED NAR D1 2009

FORM P	TO-144	PATENT AND TRADEMARK OFFICE	ATTY DOCKET NO: CLASSEN=1A SERIAL NO: 08/591,651									
I	LIST DOCUMENTS CITED BY APPLICANT (Use several sheets if macessary)											
		FEB 2 8 2001 &	FILING DATE: February 12, 1996 GROUP: 1642									
0	THER D	OCUMENTS (include author, title	name of publication, volume, pages and date of publication)									
(2)	FZ	SHOENFELD, et al. Vintalion of AUTOIMMUNITY, vol. 14, pgs.	SHOENFELD, et al. Ventum on and Autoimmunity - 'vaccinosis': A Dangerous Liaison?, JOURNAL OF AUTOIMMUNITY, vol. 14, pgs. 1-10, 2000.									
	GA	SIBLEY, et al., <u>Influenza Vacci</u> 17, pgs. 1965-1966, October 25,	SIBLEY, et al., <u>Influenza Vaccination in Patients with Multiple Sclerosis</u> , JAMA, vol. 236, no. 17, pgs. 1965-1966, October 25, 1976.									
	GB	STEPHENSON, Joan Ph.D., <u>Vaccine</u> pgs. 2307-2308, November 8, 200	s Pose No Diabetes, Bowel Disease Risk, JAMA, vol. 284, no. 18, 0.									
	GC	STRATTON, et al., <u>Adverse Event</u> <u>Rubella</u> , JAMA, vol. 271, no. 20	s Associated with Childhood Vaccines Other Than Pertussis and pgs. 1602-1604, May 25, 1994.									
	GD	TAYLOR, et al., <u>Autism and meas</u> a causal association, THE LANCE	les, mumps, and rubella vaccine: no epidemiological evidence for T, vol. 353, pgs. 2026-2029, June 12, 1999.									
	GE	TONOOKA, et al., <u>Lymphoid Thyro</u> <u>Vaccine</u> , <u>AMERICAN JOURNAL OF PA</u>	iditis Following Immunization with Group A Streptococcal THOLOGY, vol. 92, no. 3, pgs. 681-687, September 1978.									
	GF	TUOMILEHTO, et al. <u>Increase in in Finland</u> , INTERNATIONAL JOURN	Incidence of Insulin-Dependent Diabetes Mellitus among Children AL OF EPIDEMIOLOGY, vol. 24, no. 5, pgs. 984-992, 1995.									
	GC	TUOMILEHTO, et al., Record-high Finnish children, DIABETOLOGIA,	incidence of Type 1 (insulin-dependent) diabetes mellitus in vol. 42, pgs. 655-660, 1999.									
	GH	VANDEWALLE, et al., <u>Epidemiolog</u> <u>Years</u> , DIABETES CARE, vol. 20,	y, Clinical Aspects, and Biology of IDDM Patients Under Age 40 no. 10, pgs. 1556-1561, October 1997.									
	GI	WELCH, et al., <u>Increased freque</u> immunization of normal adults w 1983.	ncy of rheumatoid factor precursor B lymphocytes after ith tetanus toxoid, CLIN. EXP. IMMUNOL., vol. 51, pgs. 299-304,									
	GJ	YAGI, et al., <u>Possible Mechanis</u> <u>NOD Mouse</u> , CELLULAR IMMUNOLOGY,	m of the Preventive Effect of BCG against Diabetes Mellitus in vol. 138, pgs. 130-141, 1991.									
	GK	YAGI, et al., <u>Possible Mechanism of the Preventive Effect of BCG against Diabetes Mellitus in NOD Mouse</u> , CELLULAR IMMUNOLOGY, vol. 138, pgs. 142-149, 1991.										
	GL	ZHAO, et al., <u>Incidence of chile</u> England, 1975-1996, DIABETIC ME	dhood-onset Type 1 diabetes mellitus in Devon and Cornwall, DICINE, vol. 16, pgs. 1030-1035, 1999.									
	GM	CLASSEN, John Barthelow, M.D., I Diabetes in Rodents, AUTOIMMUNI	M.B.A., <u>The Timing of Immunization Affects the Development of</u> TY, vol. 24, pgs. 137-145, 1996.									
·d	CLASSEN, John Barthelow, Cyclosporine Induced Autoimmunity in Newborns Prevented by Early Immunization, AUTOIMMUNITY, vol. 27, pgs. 135-139, 1998.											
EXAMINE	ER		DATE CONSIDERED 3/22/67									
	EXAMINER: Initial if reference considered. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.											

HECENED 1200

FORM PTO-14	49 U.S. DEPAI	RIMENT OF COMMERCE TRADESICE OFFICE	ATTY DOCKET NO: CLASSEN=1A	SERIAL NO: 08/591,651						
LIST DOCUMENTS CITED (Use several sheets i		OF 1000	appricant John B. Classen							
(Use s	several sheets i	Charassari Jour 2	FILING DATE: February 12, 1996	GROUP: 1642						
OTHER	DOCKBONING /incl	who suther tides.	name of publication, volume, pages and o	ate of publication)						
/ JAER	CLACCEN of a	ALENT & TOP I	the First Month of Life may Explain De	cline in Incidence of						
L/ GQ	CLASSEN, et al., MINISTERIOR in the First Month of Life may Explain Decline in Incidence of IDDM in The Netherlands, AUTOIMMUNITY, vol. 31, pgs. 43-45, 1999.									
GP	CLASSEN, J. E	Barthelow, <u>Vaccines</u>	modulate IDDM, DIABETOLOGIA, vol. 39, p	gs. 1-2, 1996.						
GQ	CLASSEN, Davi Diabetes Mell	id C., The Timing of	F Pediatric Immunization and the Risk of ISEASES IN CLINICAL PRACTICE, vol. 6, pg	<u>Insulin-Dependent</u> s. 449-454, 1997.						
G₽	CLASSEN, John Neonatal Immu	n Barthelow, et al., unization, DIABETES	, <u>Vertically Transmitted Enteroviruses a</u> CARE, vol. 22, no. 10, pgs. 1760-1761,	nd the Benefits of October 1999.						
GS	CLASSEN, John Predicted, DI	Barthelow, et al.,	, <u>Incidence of Type 1 Diabetes in German</u> 20, no. 11, pgs. 1799-1800, November 199	y is not Higher than 7.						
GT	HOTOPF, et al	., Role of vaccinatectional study, BMJ	tions as risk factors for ill health in vol. 320, pgs. 1363-1367, May 20, 2000	veterans of the Gulf						
GÜ	HUMMEL, MD, L Parents, DIA	Vaccines and the App SETES CARE, vol. 19,	pearance of Islet Cell Antibodies in Off, no. 12, pgs. 1456-1457, December 1996.	spring of Diabetic						
GV	KEMP, et al., EPIDEMIOLOGY,	Is Infant Immunization vol. 8, no. 6, pg:	ation a Risk Factor for Childhood Asthma s. 678-680, November 1997.	or Allergy?,						
GW	NILSSON, et a Disease, ARCH	al., <u>A Randomized Co</u> H PEDIATR ADOLESC MI	ontrolled Trial of the Effect of Pertuss ED, vol. 152, pgs. 734-738, August 1998.	is Vaccines on Atopic						
GX	NOSSAL, et al 2000.	L., <u>Vaccination and</u>	Autoimmunity, JOURNAL OF AUTOIMMUNITY,	vol. 14, pgs. 13-15,						
GY	IVS DIABETES Institute for	WORKSHOP PANEL, Chic Vaccine Safety Wor	ildhood immunizations and type 1 diabete rkshop, PEDIATR. INFECT. DIS. J., vol. 1	3: <u>summary of an</u> 3, no. 3, pgs. 217-222,						
GŽ	PUNDZIUTE-LYC Lithuanian ch	CKÅ, et al., <u>Infect</u> nildren, DIABETOLOG	ions and risk of Type 1 (insulin-depende TA, ABSTRACT, vol. 43, issue 10, pgs. 12	nt) diabetes mellitus in 29-1234, 2000.						
НА	WILLIS, et al ABSTRACT ADA	WILLIS, et al., Type 1 Diabetes Diagnosed before Age 20 in Canterbury, New Zealand: 1970-1999, ABSTRACT ADA MEETING, June 2000.								
нв	SYMMONS, DPM, vol. 52C127,	SYMMONS, DPM, Can immunisation trigger rheumatoid arthritis?, ANNALS OF THE RHEUMATIC DISEASES, vol. 52C127, pgs. 843-844, 1993.								
нс	AYVAZIAN, L. 82(4), pgs 58	AYVAZIAN, L. Fred M.D., <u>Risks of Repeated Immunization</u> , ANNALS OF INTERNAL MEDICINE, vol. 82(4), pgs 589, 1975.								
но	BEDFORD, Hele BRITISH MED.	en, <u>Studies of adver</u> J., vol. 318, 1999	rse effects of vaccination have duty to	present full picture,						
EXAMINER		1	DATE CONSIDERED	22/04						
EXAMINER: considered.	Initial if refer	rence considered. I	Draw line through citation if that in conext communication to applicant	ormance <u>and</u> not						

ECEIVED

FORM PTO-	U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTY DOCKET NO: CLASSEN=1A	SERIAL NO: 08/591,651							
LIST	DOCUMENTS CITED BY APPLICANT	APPLICANT: John B. Classen								
(036	O 38 mm &	FILING DATE: February 12, 1996	GROUP: 1642							
a OTHE	R DOCUMENTS (include author, title)	name of publication, volume, pages and da	te of publication)							
/	OTHER DOCUMENTS (include author, title name of publication, volume, pages and date of publication) PETOUSIS-HARRIS, email modelitis B vaccination and diabetes, NEW ZEALAND MEDICAL JOURNAL, pgs. 303-304, August FNI 1999.									
н		nd Diabetes, NEW ZEALAND MEDICAL JOURNAL	(LETTER), October 11,							
н		nd diabetes, NEW ZEALAND MEDICAL JOURNAL	(LETTER), July 26,							
н		CHOLERA, 1977 Abacus Press, Kent England,	pgs. 24-25.							
H	MCKINNEY, et al., Incidence of	diabetes in children, BMJ, vol. 310, pg. :	1672, June 24, 1995.							
н		Vaccination in Multiple Sclerosis, THE NEW, 1976.	W ENGLAND JOURNAL OF							
н		ve incidence of childhood diabetes mellit. A, vol. 38, pgs. 873-874, 1995.	us in Sweden unaffected							
. Hi		ce of juvenile diabetes in Denmark, UGESKI	R LAEGER, vol. 159,							
н	THIVOLET, C., et al., Absence D L'Hépatite Virale B Et Survenue pgs. 441-445, 1999.	e Preuves Pour Un Lien Possible Entre Vac D'un Diabete De Type 1, DIABETES & METABO	cination Contre DLISM (Paris), vol. 25,							
н	KAUR, et al., Childhood vaccina	tion should have been included in asthma s	study, BMJ (LETTER),							
н		be told that vaccines may have long term a 999.	adverse effects, BMJ							
н	T.O. JEFFERSON, <u>Vaccines and their real or perceived adverse effects</u> , BMJ (LETTER), vol. 318, pg. 1487, 1999.									
H		type l diabetes mellitus, BMJ (LETTER), v	vol. 318, pgs. 1159-							
H		tween type 1 diabetes and Hib vaccine, BM.	J (LETTER), vol. 319,							
4	HOTOPF, Matthew, Reanalysis of Gulf war vaccination data does not contradict findings, BEITISH MEDICAL JOURNAL, vol. 321, pg. 761, 2000.									
EXAMINER	1/2	DATE CONSIDERED 3/32/	04							
EXAMINER: considere	EXAMINER: Initial if reference considered. Draw line through citation if not in conformance and not									

RECEIVED

NAR 01 2008
TECH CENTER 1600/2900

FORM P	TO-144	, 0,0, pprinting	ATTY DOCKET NO: CLASSEN=1A SERIAL NO: 08/59									
L	IST DO	COMENTS CITED BE APPLICANT DATE: February 2 Printing Date: February 2	V									
,	GROUP: 1642											
	OTHER DOCUMENTS (include author, time, name of publication, volume, pages and date of publication)											
hall	нт	WILLIS, et al., Hepartis B Immunisation and the Epidemiology of IDDM in Children and Adolescents aged 20 years in Canterbury, NZ, DIABETES, vol. 46, suppl. 1:140A, 1997.										
1	ни	SCOTT, RUSSER, <u>Incidence of IDDM</u> , PERSONAL COMMUN.	SCOTT, RUSSER, Incidence of IDDM, PERSONAL COMMUNICATION, South Island, New Zealand.									
	HV	ROBERT ELLIOT, <u>Increase in IDDM incidence in 0-4.</u> in 1987, PERSONAL COMMUNICATION, North Island, New	9 yr olds since HeoB ir w Zealand.	mmunization introduced								
	HW	ANONYMOUS, <u>Diabetes on rise but less severe says</u> A7, (August 13, 1997).	study, HERALD (AUCKLANI), NEW ZEALAND), page								
	нх	ELIAS, Marilyn, USA TODAY, pg. Al, October 31, 20	00.									
	нч	FREUNDLICH, Naomi, A Vaccine Worse than the Disease 2000.	FREUNDLICH, Naomi, A Vaccine Worse than the Disease?, BUSINESS WEEK, pgs. 93-95, October 23, 2000.									
	нг	ANONYMOUS, Evaluating New Supplement Labels, THE JOHNS HOPKINS MEDICAL LETTER HEALTH AFTER 50, vol. 12, issue 2, April 2000.										
	IA	CLASSEN IMMUNOTHERAPIES, INC., CDC Data Supports (Diabetes, Diabetics Begin Seeking Legal Counsel Vaccines Proven to be Largest Cause of Insulin De (TORONTO, CANADA), September 19, 2000.	Refore Their Right to (ompensation Expires.								
	IB	DESTEFANO, et al., <u>Hepatitis B and Hib Vaccines at Diabetes</u> , 40TH ICAAC, Presentation Number: 1940	re not Associated with	Increased Risk of Type								
	IC	MANSOOR, DAVID OSMAN, <u>Selective evidence was used to support link between immunisation and asthma</u> , BMJ, vol. 318, pg. 193, January 16, 1999.										
	ID	CLASSEN, J. Barthelow, Letter to Richard Smith Edi December 2, 1999.	itorial Office British	Medical Journal,								
	IE	Borderline significance of relative risk for association between type 1 diabetes and Hib vaccine, RESPONSES TO ARTICLES, October 22, 1999-November 23, 1999, 7 pgs.										
	IF	SIMON, <u>Two vaccination studies offer contrast in s</u> May 9, 1999, 6 pgs.	interpretability, BRITI	SH MED. J. (LETTER),								
	IG	CLASSEN, mark-up of proofs of Karvonen manuscript,	, March 16, 1999, 17 pg	5.								
	GRAVES, Patricia M., <u>Hemophilus Vaccine and Diabetes</u> , DIABETES CARE (LETTER), vol. 23, no. 6, pg. 872.											
EXAMIN	ER	DATE CONS	IDERED 3/) 2/	04								
EXAMIN	ER. Ir	nitial if reference considered. Draw line through of Include copy of this form with next communication	citation if not in conf	ormance and not								

RECEIVED
MAR D1 ZOON

FORM PTO-14	PATENT AND TRADEMARK OFFICE	SERIAL NO: 08/591,651									
LIST D (Use s	LIST DOCUMENTS CITED BY APPLICANT (Use several sheets if necessary)										
	FR 2 8 2001 E FILING DATE: February 12, 1996 GROUP: 1642										
OTHER	OTHER DOCUMENTS (include author, titles name of publication, volume, pages and date of publication)										
/_ II	CLASSEN, John B., Hemophilus Vaccine Associated With Increased Risk of Diabetes, DIABETES CARE (LETTER), vol. 23, no. 6, pg. 872.										
1J	ELLIOTT, et al., Childhood Vaccines and the Aetiology of Type 1 Diabetes, pg. 117, 1998.	ELLIOTT, et al., Childhood Vaccines and the Aetiology of Type 1 Diabetes, HORM RES, vol. 50, pg. 117, 1998.									
IK	STEELE, Lea, <u>Prevalence and Patterns of Gulf War Illness in Kansas Vetera Symptoms with Characteristics of Person, Place, and Time of Military Serv OF EPIDEMIOLOGY (ABSTRACT), vol. 152, 991-1001, November 15, 2000.</u>	ns: Association of ice, AMERICAN JOURNAL									
IT	WILLIS, Jinny, BRITISH MEDICAL JOURNAL, Response, December 6, 1999, 2 pgs										
IM	GOMEZ, Jess, LDS Hospital Study Finds Possible Link Between Timing of Com and Development of Type 1 Diabetes, LDS HOSPITAL (NEWS RELEASE), October	mon Pediatric Vaccines 22, 1997, 2 pgs.									
IN	ANONYMOUS, <u>Diabetes and Vaccines</u> , QUESTIONS AND ANSWERS ABOUT DIABETES AN http://www.cdc.gov/nip/vacsafe/concerns/diabetes/gea.htm , January 30, 200	ANONYMOUS, Diabetes and Vaccines, QUESTIONS AND ANSWERS ABOUT DIABETES AND VACCINES, HTTP://www.CDC.GOV/NIP/VACSAFE/CONCERNS/DIABETES/GLA.HTM, January 30, 2001.									
10	ANONYMOUS, CDC-VACCINE SAFETY DATALINK (VSD) PROJECT: HTTP://www.CDC.GOV/NIP/VACSAFE/VACCINESAFETY/PUBLICATIONS/VSD.HTM										
Ib	ANONYMOUS, Do DTP and Tetanus Vaccinations Cause Asthma?, DYNAMIC CHIROPR HTTP://www.CHIROWEB.COM/ARCHIVES/18/07/05.HTML, vol. 18, no. 7, March 20,	ACTIC, 2000.									
ΙQ	ANONYMOUS, <u>Small Allergy Risk from pertussis Vaccine</u> , REUTER'S NEWSIRE SE ABSTRACT, August 13, 2000.	RVICE (NEW YORK),									
IR	FELTBOWER, et al., <u>Rising incidence of childhood diabetes is seen at all rural settings in Yorkshire, United Kingdom</u> , DIABETOLOGIA, vol. 43, pgs.	ages in urban and 682-684, 2000.									
ıs	GUNN, NEW ZEALAND MEDICAL JOURNAL, LETTER, vol. 102, pg. 3, 1989.										
IT	WILLIS, et al., <u>Hepatitis B Immunisation and the Epidemiology of IDDM in Children and Adolescents aged <20 years in Canterbury, NZ</u> , DIABETES, LETTER, vol. 46, supl. 1, 19∋7.										
IU	CLASSEN, BRITISH MEDICAL JOURNAL, ELECTRICAL EDITION, LETTER, 1999.	CLASSEN, BRITISH MEDICAL JOURNAL, ELECTRICAL EDITION, LETTER, 1999.									
īv	ANONYMOUS, <u>French to Check Liaison Officers for Gulf Syndrome</u> , REUTER'S N (PARIS), September 14, 2000.	EWSIRE SERVICE									
IW	CLASSEN, et al., hemophilus vaccine and increased IDDM, casual relationship likely, 3MJ, vol. 319, 1999.										
EXAMINER	DATE CONSIDERED 3/12/01	4									
	nitial if reference considered. Draw line through citation if not in confo	rmance <u>and</u> not									
considered.	Include copy of this form with next communication to applicant.										

RECEIVED AND 2001
RECHTER 1600/2900

		SHEET 11 OF
FORM PTO-144	9 U.S. DEPARTMENT OF COMMERCE ATTY DOCKET NO: CLASSEN=1A SE	RIAL NO: 08/591,651
LIST DO	CUMENTS CITED BY ACDICANT WE SHOULD BE Classen overal sheets if necessary a new statement of the control of the	
	TLING DATE: February 12, 1996 GRO	OUP: 1642
OTHER D	OCUMENTS (include authorities name of publication, volume, pages and date of	f publication)
M IX	DESTEFANO, et al., <u>Hepatitis B and Hib Vaccinations and Type 1 Diabetes</u> , 39TM #LB-11, 1999.	ICCAC ABSTRACT
IY	QUAST, et al., <u>Vaccine Induced Mumps-Like Diseases</u> , DEVELOPMENT BIOL. STANDAR 43, pgs. 269-272, 1979.	RDS (BOOK), vol.
12	HOWSON, et al., Adverse Effects of Pertussis and Rubella Vaccines, Washington Academy Press (BOOK), pgs. 158-161, 1991.	n, DC: National
JA	STRATTON, et al., Adverse events associated with Childhood Vaccines, Evidence Causality, Washington, DC: National Academy Press (BOOK), pgs. 153-159, 1994.	
JB	DAHLQUIST, et al., <u>Indications that maternal coxsackie B virus infection duri</u> risk factor for a childhood-onset IDDM, DIABETOLOGIA, vol. 38, pgs. 1371-1373	
JC	GASKINS, et al., <u>Beta Cell Expression of Endogenous Xenotropic Retrovirus Dis Diabetes-susceptible NOD/Lt from Resistant NON/Lt Mice</u> , J. CLIN. INVEST., vol 2227, 1992.	tinquishes . 90, pgs. 2220-
JD	GINSBERG-FELLNER, et al., <u>Congenital rubella syndrome as a model for Type 1</u> (diabetes mellitus: increased prevalence of islet cell surface antibodies, DIA 27, pgs. 87-89, 1984.	
JE	HYÖTY, et al., A Prospective Study of the Role of Coxsackie B and Other Enter in the Pathogenesis of IDDM, DIABETES, vol. 44, pgs. 652-657, June 1995.	ovirus Infections
JF	MCEVOY, et al., <u>Multiple Low-Dose Streptozotocin-Induced Diabetes in the Mous-INVEST.</u> , vol. 74, pgs. 715-722, 1984.	<u>e</u> , J. CLIN.
JG	NAKAGAWA, et al., <u>Retrovirus gaq protein p30 in the islets of non-obese diaberelevance for pathogenesis of diabetes mellitus</u> , <u>DIABETOLOGIA (ABSTRACT)</u> , vol 8, July 1992.	
јн	SUENAGA, et al., Association of β -Cell-Specific Expression of Endoquous Retropevelopment of Insulitis and Diabetes in NOD Mouse, DIABETES, vol. 37, pgs. 1	
	,	
	. 2	
XAMINER	DATE CONSIDERED 3/2/	04
CAMINER: Ini	tial if reference considered. Draw line through citation if not in conformance include copy of this form with next communication to applicant.	e and not

RECEIVED
MAR 01 2001
TECH CENTER 1600/2900

7	4	AUZ 00	<u></u>										SHEET 1 OF 1	
FORMATO-1449 U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE							OMME RK OF	RCE	ATTY DOCKET NO: CLASSEN = 1D SERIAL NO: 09/660,584					
. LIST	LIST OF DOCUMENTS CITED BY APPLICANT (Use several sheets if necessary)							APPLICANT: Classen, John Barthelow						
									FILING DATE:	September 12, 200	00	GROUP: 164	12	
			U.S.	. PAT	ENT D	OCU	MENTS	(inclu	de at least pater	tee, patent number	and issue da	ite)		
EXAMINER INITIAL		DOCUMENT NUMBER				DATE	PATENTEE	CLASS	SUB- CLASS	FILING DATE IF APPROP.				
		<u> </u>		_							<u> </u>]	
		FOR	REIGN F	PATE	OD TV	CUME	ENTS (ii	nclude	e at least docum	ent number, publica	tion date and	country)		
		ļ	DC	CUM	ENT N	NUMBI	ER T		DATE	COUNTRY	CLASS	SUB- CLASS	TRANSLATION YES/NO	
									<u> </u>		_			
<u> </u>						<u> </u>			· · · · · · · · · · · · · · · · · · ·		 			
	-	╁─┤								•				
		OTHE	: P DOC	- I I BAC	MTC /	nolude	a sutha	r eiela	name of public	ation, volume, page	o & data of	L	<u> </u>	
1/100	КА	GOLI	DING.	eds	From I	Birth t	o Five:/	A Stu		and Behavior of Bri			ter 20 (pgs. 295-	
- 6× 3/		9,9,	<u> </u>	Парха	·· · · · · · · · · · · · · · · · · · ·	95. ,	, , ,	9				REC	EIVED	
													1.2 2002	
								•						
												TECH CEN	TER 1600/2900	
-														
												· · · · · · · · · · · · · · · · · · ·		
									-					
	 		<u> </u>		_									
													,	
EXAMINER		<u>-</u>	,	L					-	DATE CONSIDER	ED 3/3	2/04		
EXAMINER:	Initial if with ne	referei ext com	nce co nmunic	nsider ation	red. C to ap)raw li plicant	ine thro	ugh c	sitation if not in o	onformance <u>and</u> no	t considered	. Include copy	of this form	